HAER MD 12-MHEN.Y

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

GLENDALE ROAD BRIDGE
Crossing Deep Creek Lake on Glendale Road
McHenry Vicinity
Garrett County
Maryland

HAER NO. MD-88

Photographer (Views 3-18):

Robert C. Shelley P.A.C. Spero & Company

October 1992

MD-88-1

AERIAL VIEW, SHOWING GLENDALE ROAD BRIDGE WITHIN ITS SETTING AT GLENDALE ROAD CROSSING OF DEEP CREEK LAKE

(PHOTOGRAPH BY RUTHVAN MORROW)

MD-88-2

AERIAL VIEW, SHOWING GLENDALE ROAD BRIDGE WITHIN ITS SETTING AT GLENDALE ROAD CROSSING OF DEEP CREEK LAKE (PHOTOGRAPH BY RUTHVAN MORROW)

MD-88-3

NORTH ELEVATION, STRUCTURE AND APPROACHES

MD-88-4

SOUTH ELEVATION, STRUCTURE AND APPROACHES

MD-88-5

EAST SPAN, FROM SOUTH, SHOWING STRUCTURAL CONFIGURATION, INCLUDING POLYGONAL TOP CHORD, TRUSS PANELS, EAST ABUTMENT, AND CENTRAL PIER

MD-88-6

OBLIQUE VIEW, FROM SOUTHWEST, SHOWING WEST PORTAL, THROUGH TRUSSES OF WEST SPAN, AND PORTION OF WEST APPROACH

(continued)

Index to Photographs GLENDALE ROAD BRIDGE HAER NO. MD-88 (Page 2)

| MD-88-7 | WEST PORTAL AND DECK VIEW, FROM WEST, SHOWING PORTAL CONFIGURATION AND LATERAL BRACING, STEEL MESH FLOOR, AND METAL RAILINGS |
|----------|--|
| MD-88-8 | EAST PORTAL AND DECK VIEW, FROM EAST, SHOWING PORTAL CONFIGURATION AND LATERAL BRACING, STEEL MESH FLOOR, METAL RAILINGS, AND PORTION OF EAST APPROACH |
| MD-88-9 | OBLIQUE VIEW, PARTIAL WEST SPAN, FROM SOUTHWEST, SHOWING TRUSS PANELS AND SOLID CONFIGURATION OF TRUSS MEMBERS, INCLUDING POLYGONAL TOP CHORD, VERTICAL AND DIAGONAL MEMBERS, AND CROSS-STRUTS |
| MD-88-10 | DETAIL, PORTAL BRACING AND LATERAL BRACING THROUGH WEST PORTAL, FROM WEST |
| MD-88-11 | DETAIL, LATERAL BRACING AT U4, FROM BELOW AND WEST |
| MD-88-12 | DETAIL, WEST RAILING, FROM SOUTH, SHOWING LATTICE PATTERN OF METAL RAILING |
| MD-88-13 | DETAIL, U ₁ JOINT, FROM BELOW AND SOUTH, SHOWING RIVETED CONNECTION, AND INTERSECTION OF END POST, VERTICAL, DIAGONAL AND UPPER CHORD MEMBERS AND LATERAL BRACING |
| MD-88-14 | DETAIL, U_3 JOINT, FROM BELOW AND SOUTH, SHOWING RIVETED CONNECTION, AND INTERSECTION OF TOP CHORD, VERTICAL U_3 - L_3 , DIAGONALS, AND LATERAL BRACING INCLUDING DOUBLE ANGLES WITH LACING BARS |

(continued)

Index to Photographs GLENDALE ROAD BRIDGE HAER NO. MD-88 (Page 3)

| MD-88-15 | DETAIL, UNDERSIDE OF DECK, FROM BELOW AND WEST, SHOWING STRUCTURAL CONFIGURATION, INCLUDING FLOOR BEAMS, STRINGERS, BRACING, AND STEEL MESH DECK |
|----------|--|
| MD-88-16 | DETAIL, L $_1$ JOINT, FROM BELOW AND SOUTH, SHOWING RIVETED CONNECTION, AND CONFIGURATION OF VERTICAL U $_1$ -I $_1$, LOWER CHORD AND FLOOR SYSTEM |
| MD-88-17 | DETAIL, WEST ABUTMENT, FROM NORTH, SHOWING CONCRETE ABUTMENT, L₀ JOINT AND BEARING, AND BEARING SEAT OF WEST ABUTMENT |
| MD-88-18 | DETAIL, L ₀ JOINT AND BEARING SEAT AT WEST ABUTMENT, FROM NORTH, SHOWING RIVETED CONNECTION OF BOTTOM CHORD AND END POST AT JOINT, AND FIXED SHOE |